# TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL

NASA/GODDARD SPACE FLIGHT CENTER

	REQUES	T FOR T	ASK PLAI	N / TASK O	RDER				
CONTRACTOR	A MARK	CONTRACT NO.			- J08 0	RDER NUMBER	1	APPROP. PY	
1		NAS5-	TASK NO.	AMENDMENT	İ				
QSS Group, Inc.		99124	267		415-6	415-616-41-29-89 00			
TASK TITLE: (NTE 80 characters; in	-								
GOES Project Field Office En	gineering Serv	vices at Hugh	es and ITT C	SOES N-Q					
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ASSISTANT TECHNICAL REPRESENTATI		IITOR)		DATE	ORG CODE	MAIL	PHONE		
Hand 7.	Mitchell			4/13/00		CODE			
David Mitchell					415	415		286-0415	
BRANCH HEAD				DATE	CODE	1	PHONE		
Martin A. Davis	14/13/00		415	301-	286-8998				
CONTRACTING OFFICER'S TECHNICAL F	CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE (COTR)						CODE PHONE		
for	Della.	/	Da. L.	1/10/10					
Robert S. Lebair, Jr.	COETWARES	CONTRACTING	FFICER'S QUALITY I	17/14/00	560 301-286-6588  DESIGNATED FAM:				
'(IF YES, NEED CODE 303 CONCURRENCE NEXT BLOCK)	SOF I WARE!	CONTRACTING O	FFICER S QUALITY	ner.	DESIGNAT	ED FAM:			
[X] NO [] YES									
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technical requirements of the Task			•		Date:	equesteu (	Zuote	on:	
The contractor shall complete and				ons.	Date:				
Contractor will develop specifica				a future procureme	nt .	[X] NO	[ ] YES	·····	
Flight hardware will be shipped to				[ ] NO	[ ] YES		[X] N/A		
Government Furnished Property/		[ ] NO	<del></del>	LIST OF GFP (offsite only		·····		<u> </u>	
Onsite Performance:	· domeios.	[X] NO	[ ] YES	If yes:	[ ] TOTA		[ ] PAF	TIA!	
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Surveillance Plan Attached:		[X] NO	[ ] YES	ii partiai, indicai	te orisite wo	K III SOVV DY	asterisk		
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SIGNATURE OF CONTRACTING OFFICER			DATE	~	TYPED NAME (	OF CONTRACTING	OFFICER		
CONTRACTOR'S ACCEPTANCE:	And the Property of the Parket			Z Z R SOLA		and the second		en e	
AUTHORIZED SIGNATURE				DATE					

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## REQUEST FOR TASK PLAN / TASK ORDER

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1		NAS5-	TASK NO.	AMENDMENT	
	QSS Group, Inc.	99124	267		

Applicable paragraphs from contract Statement of Work:

Function 2b

STATEMENT OF WORK: (Continue on blank paper if additional space is required)

(This is a follow-on to Task 83 under this contract; uninterrupted transition is required.)

The contractor shall provide system engineering evaluations and assessments of the GOES N-Q spacecraft and instruments for compliance to the Performance Specifications, Statements of Work and Interface Control documents. Other activities shall be an assessment of the spacecraft integration. This work is required to ensure the successful design, build, test, launch and operation of the GOES N-Q satellites. In addition, the Code 415 contractor shall supply onsite personnel to ensure the smooth flow and engineering checkout of the satellite.

- a. Evaluate the NASA/GSFC GOES N-Q hardware development and the spacecraft integration and testing at the Hughes Facility located in Los Angeles, California.
- b. Assess and report the GOES engineering effort for the NASA lead (Resident and Remote) I&T Manager. Take responsibility to evaluate engineering problems and report the evaluations to the NASA I&T Manager. Advise and recommend to the I&T Manager the steps required to resolve the test discrepancies and then implement his direction. Overall, ensure that the verification testing for each N-Q satellite meets the requirements outlined in the NASA contract.
  - c. Provide the GOES N-Q NASA resident office with administrative services using technical knowledge.
- d. Evaluate and report on the contractor's configuration management and schedules. The contractor shall assist with the spacecraft and instrument contractors performance measurement system.
- e. Review NASA/GSFC/GOES-N-Q spaceraft development, fabrication and testing at the Hughes Space & Communications Company (HSC), located in El Segundo, CA.
- f. Review the NASA/GSFC GOES-N-Q instrument development, fabrication and testing at the ITT Aerospace Company located in Fort Wayne, IN.
- g. Provide a continuous flow of technical and schedule information regarding the status of the spacecraft Imager, Sounder, and SXI instruments to the GOES Project Office at GSFC.
- h. Report engineering problems to GSFC and participate in resolving the discrepancies by coordinating with the proper GSFC GOES subsystem engineers.
- i. Provide GSFC coordinated management evaluations and reports of meetings conducted at HSC, ITT and the SXI contractor's facilities.

## PERFORMANCE SPECIFICATIONS:

Review and all non-conformance reports and assess problems, issues and impacts of non-conformance, recommend actions.

Weekly reports shall contain a summary of activities completed, planned activities for the following week, problems, issues and recommended actions.

## APPLICABLE DOCUMENTS:

None

TASK END DATE:

9/30/00

#### MILESTONES/DELIVERABLES AND DATES:

1. Non-conformance review and analysis

2. Weekly assessment reports

Within 3 days of assignment by ATR Email by COB each Friday to the ATR: David.F.Mitchell.1@gsfc.nasa.gov

## PERFORMANCE STANDARDS:

Schedule:

On-time delivery/completion of the above

Technical:

ATR's acceptance of the above

#### FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

David Mitchell, building 6, room W223